



GO EXPONENTIAL

2019 SEMINAR SERIES

10x Genomics Single Cell Technology Day at University of Wisconsin-Madison

Whether you want to overcome the limitations of current short-read technology, dissect cell-type differences, or investigate the adaptive immune system, the Chromium System from 10x Genomics is the answer. Study phased structural variants with the long-range information obtained through the power of Linked Reads, characterize and profile from hundreds to tens of thousands of single cells, or build new genome assemblies from scratch. These are just a few of the ways our solutions can provide unparalleled insight into previously inaccessible information. Learn how to enhance your biological discoveries with our genomics and high-throughput single cell transcriptomics products and explore our newest single cell technologies such as the Single Cell ATAC Solution and Single Cell Gene Expression Solution with Feature Barcoding technology.

FEATURED SPEAKERS:

- **Keith Cockrum, Technical Sales Specialist**, 10x Genomics "Single Cell Solutions for Genomics, Transcriptomics, and Epigenomics"
- Krishanu Saha, PhD, Assistant Professor, Department of Biomedical Engineering & Wisconsin Institute for Discovery, University of Wisconsin-Madison "Probing transcriptional responses to genome editing at the single cell level"
- Dagna Sheerar, SCYM(ASCP), UWCCC Flow Cytometry Lab Manager, University of Wisconsin-Madison "Flow Cytometry in the Single Cell Genomics Pipeline"
- Claire White, Sequencing Sales Specialist, Illumina "NovaSeq 6000: Overview and Introduction to Pilot Program"

LOCATION

University of Wisconsin-Madison UWBC Auditorium, Rm1111 Parking: Engineering Drive Ramp (Lot #17)

DATE AND TIME

April 18, 2019 10:00 AM – 12:00 PM CDT

To Register visit: https://lox seminar wisc 041819.eventbrite.com
QUESTIONS? Please contact Melissa Leone at melissa.leone@10xgenomics.com

^{*} The meeting is free to attend, but registration is required as space is limited. Food and refreshments will be provided to registered attendees. Please RSVP to reserve your spot. We look forward to seeing you there!